Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(707/500).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2007/04/28 14:59
L2	1369	(715/500).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2007/04/28 14:59
L3	16	L2 and (score or weight) and relevance and (click\$through or click\$3) and threshold and link\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 15:00
L4		L3 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 15:01
S61 4	9	((click\$through or click\$3) NEAR3 rate) SAME threshold SAME (score or scoring)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:00
S61 5	0	S614 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:00
S61 6	219	((click\$through or click\$3) NEAR3 rate) AND threshold AND (score or scoring)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:02
S61 7	16	S616 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:01
S61 8	197	((click\$through or click\$3) NEAR3 rate) AND threshold AND (score or scoring) and link\$3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:01
S61 9	11	S618 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:03
S62 0	158	((click\$through or click\$3) NEAR3 rate) AND threshold AND (score or scoring) AND (search\$3 NEAR3 engine\$1)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:03

S62 1	1	S620 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/27 19:03	
S62 2	10	("5754939" "5933822" "6169986" "6236987" "6363377").PN. OR ("6591261").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/28 13:05	
S62 3	6	("5895470" "6285999" "6457028" "6591261" "6665837").PN. OR ("6754873").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/28 13:28	
S62 4	67	score with threshold with link	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/28 13:47	
S62 5	3071	(delete or deleting) with link	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/28 13:29	
S62 6	11	S624 and S625	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/28 13:29	
S62 7	10	S624 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 13:45	
S62 8	9	score SAME threshold SAME link SAME (delete or remove)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/28 13:46	
S62 9	0	S628 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 15:01	
S63 0	2	(score with threshold with link) same delete	US-PGPUB; USPAT; USOCR	OR .	ON	2007/04/28 14:01	
S63	15	(score with threshold with link) and delete	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/28 13:57	
S63 2	1.	S631 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:02	
S63 3	9	(score with threshold with link) same (delet\$3 or remov\$3)	US-PGPUB; USPAT; USOCR	OR	ON .	2007/04/28 14:02	
S63 4	4	S633 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR .	ON	2007/04/28 14:11	

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S63 5	16912	(clickthrough or click or clicking) SAME link\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:11
S63 6	4301	S635 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:34
S63 7	184	S636 and (score and threshold)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:12
S63 8	192	S636 and ((score or scoring) and threshold)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:13
S63 9	170	S638 and (remov\$3 or delet\$3)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:13
S64 0	11	S638 and ((remov\$3 or delet\$3) NEAR3 link)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON .	2007/04/28 14:30
S64 1	. 3	(score or weight) SAME relevance SAME (click\$through or click\$3) SAME threshold SAME link\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:34
S64 2	0	(score or weight) with relevance with (click\$through or click\$3) with threshold with link\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON .	2007/04/28.14:34
S64 3	1059	(score or weight) and relevance and (click\$through or click\$3) and threshold and link\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 15:00
S64 4	271	S643 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:35
S64 5	194	S644 and (remove or delete)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:36
S64 6	191	S645 and (match\$3 or compar\$3)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:40

S64 7	1	S645 and ((Click\$through or clicking or click) ADj (rate or rating))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/04/28 14:37
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²¹ Posters: Exploiting hyperlink recommendation evidence in navigational web search

Trystan Upstill, Stephen Robertson

July 2004 Proceedings of the 27th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '04

Publisher: ACM Press

Full text available: 電 pdf(123.09 KB) Additional Information: full citation, references, index terms

22 Education and evaluation: Implementation and evaluation of a quality-based search



engine

Thomas Mandl

August 2006 Proceedings of the seventeenth conference on Hypertext and hypermedia HYPERTEXT '06

Publisher: ACM Press

Full text available: pdf(353.91 KB)

Additional Information: full citation, abstract, references, citings, index

In this paper, an approach for the implementation of a quality-based Web search engine is proposed. Quality retrieval is introduced and an overview on previous efforts to implement such a service is given. Machine learning approaches are identified as the most promising methods to determine the quality of Web pages. Features for the most appropriate characterization of Web pages are determined. A quality model is developed based on human judgments. This model is integrated into a meta search eng ...

Keywords: quality models, quality search, web design, web metrics

23 Posters: A study on combination of block importance and relevance to estimate page



relevance

Shen Huang, Yong Yu, Shengping Li, Gui-Rong Xue, Lei Zhang

May 2005 Special interest tracks and posters of the 14th international conference on World Wide Web WWW '05

Publisher: ACM Press

Full text available: Place (144.19 KB) Additional Information: full citation, abstract, references, index terms

Some work showed that segmenting web pages into "semantic independent" blocks could help to improve the whole page retrieval. One key and unexplored issue is how to combine the block importance and relevance to a given query. In this poster, we first